Pending Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Previously Presented) A method for processing a compressed bitstream comprising video data, the method comprising:

parsing a portion of the compressed bitstream before motion compensation on video data included in the portion;

obtaining motion information related to the video data, the motion information comprising a set of motion vectors;

identifying a reference sub-region based on at least the motion information;

storing the reference sub-region identified by the motion information in a first memory before performing motion compensation using the set of motion vectors; and

performing motion compensation on the video data using the reference sub-region stored on the first memory.

- 2. (original) The method of claim 1 wherein the first memory source is an on-chip memory source.
- 3. (Currently Amended) The method of claim 1 wherein storing the reference sub-region in the first memory comprises performing a direct memory access in a second memory source based on the motion vector.
- 4. (original) The method of claim 3 wherein the second memory source is an off-chip memory source and the direct memory access includes accessing the second memory source.
- 5. (original) The method of claim 1 further comprising storing the motion information in the first memory.
- 6. (original) The method of claim 1 wherein obtaining motion information comprises extracting and decoding the set of motion vectors from the compressed bitstream.

Appln. No.: 09/682,385 Atty Docket: CISCP229/3400

- 7. (original) The method of claim 1 wherein the time that the reference sub-region is stored in the first memory before performing motion compensation using the set of motion vectors comprises the time required for to complete a direct memory access to store the reference sub-region in the first memory.
- 8. (original) The method of claim 1 wherein the time that the reference sub-region is stored in the first memory before performing motion compensation using the set of motion vectors comprises an estimated time for a processor to reconstruct one macroblock.
- 9. (original) The method of claim 1 wherein storing the reference sub-region further comprises storing multiple reference sub-regions.
- 10. (original) The method of claim 9 wherein the multiple reference sub-regions are included in a reference window, the reference window comprising a set of reference window sub-regions.
- 11. (original) The method of claim 10 further comprising:

creating the reference window comprising the set of reference window sub-regions, the set of reference window sub-regions including the reference sub-region identified by the set of motion vectors; and

storing the set of reference window sub-regions in the first memory source.

- 12. (original) The method of claim 11 wherein the reference window has a trapezoidal array of reference window portions.
- 13. (original) The method of claim 12 the reference sub-region identified by the motion information is the upper left reference window sub-region in the trapezoidal array.
- 14. (original) The method of claim 1 wherein the video data comprises a macroblock.
- 15. (original) The method of claim 1 further comprising converting the motion information to an DMA instruction.
- 16. (original) The method of claim 1 further comprising obtaining motion information from a second compressed bitstream and performing motion compensation on video data included in the second compressed bitstream.
- 17. (Previously Presented) A method for processing a compressed bitstream comprising video data, the method comprising:

Appln. No.: 09/682,385 Atty Docket: CISCP229/3400 parsing a portion of the compressed bitstream before motion compensation on video data included in the portion;

obtaining motion information related to the video data, the motion information comprising a set of motion vectors;

identifying a set of reference window sub-regions based on at least the motion information;

storing the set of reference window sub-regions included in a reference window identified by the motion information in a first memory before motion compensation using the motion information, wherein the set of motion vectors references a reference window sub-region in the set of reference window sub-regions; and

performing motion compensation on the video data using the reference sub-region stored on the first memory.

18. (original) The method of claim 17 further comprising:

creating the reference window comprising the set of reference window sub-regions, the set of reference window sub-regions including the reference sub-regions identified by the motion information; and

storing the set of reference window sub-regions in the first memory source.

- 19. (original) The method of claim 17 wherein the reference window has a trapezoidal array of reference window sub-regions.
- 20. (original) The method of claim 17 the reference sub-region identified by the motion information is the upper left reference window sub-region in the reference window.
- 21. (Previously Presented) A system for processing a compressed bitstream comprising video data, the system comprising:

means for parsing a portion of the compressed bitstream before motion compensation on video data included in the portion;

means for obtaining motion information related to the video data, the motion information comprising a set of motion vectors;

Appin. No.: 09/682,385

Atty Docket: CISCP229/3400

means for identifying a reference sub-region based on at least the motion information;

means for storing the reference sub-region identified by the motion information in a first memory before performing motion compensation using the set of motion vectors; and

means for performing motion compensation on the video data using the reference subregion stored on the first memory.

- 22. (original) The method of claim 21 further comprising means for extracting and decoding the motion information from the compressed bitstream.
- 23. (original) The method of claim 21 further comprising means for creating a reference window comprising the set of reference window sub-regions, the set of reference window sub-regions including the reference sub-region identified by the motion information.
- 24. (Previously Presented) A computer readable medium including instructions for processing a compressed bitstream comprising video data, the instructions comprising:

instructions for parsing a portion of the compressed bitstream before motion compensation on video data included in the portion;

instructions for obraining motion information related to the video data, the motion information comprising a set of motion vectors;

instructions for identifying a reference sub-region based on at least the motion information;

instructions for storing the reference sub-region identified by the motion information in a first memory before performing motion compensation using the set of motion vectors; and

instructions for performing motion compensation on the video data using the reference sub-region stored on the first memory.

- 25. (Currently Amended) The method of claim [1]24, wherein the first memory is an on-chip memory which forms a part of a processor, and the processor is configured to perform the motion compensation.
- 26. (Previously Presented) The method of claim 25, wherein

Appln. No.: 09/682,385 Atty Docket: CISCP229/3400 5

the reference sub-region identified by the motion information is retrieved from an offchip memory.

27. (New) A method for processing a compressed bitstream comprising video data, the method comprising:

parsing a portion of the compressed bitstream before motion compensation on video data included in the portion;

obtaining motion information related to the video data, the motion information comprising a set of motion vectors;

identifying a reference sub-region based on at least the motion information;

retrieving the reference sub-region from a first memory;

storing the reference sub-region identified by the motion information in a second memory before performing motion compensation using the set of motion vectors; and

performing motion compensation on the video data using the reference sub-region stored on the first memory.

- 28. (New) The method of claim 27 wherein the second memory source is an on-chip memory source.
- 29. (New) The method of claim 27 wherein retrieving the reference sub-region comprises performing a direct memory access in the first memory source based on the motion vector.
- 30. (New) The method of claim 29 wherein the first memory source is an off-chip memory source and the direct memory access includes accessing the first memory source.